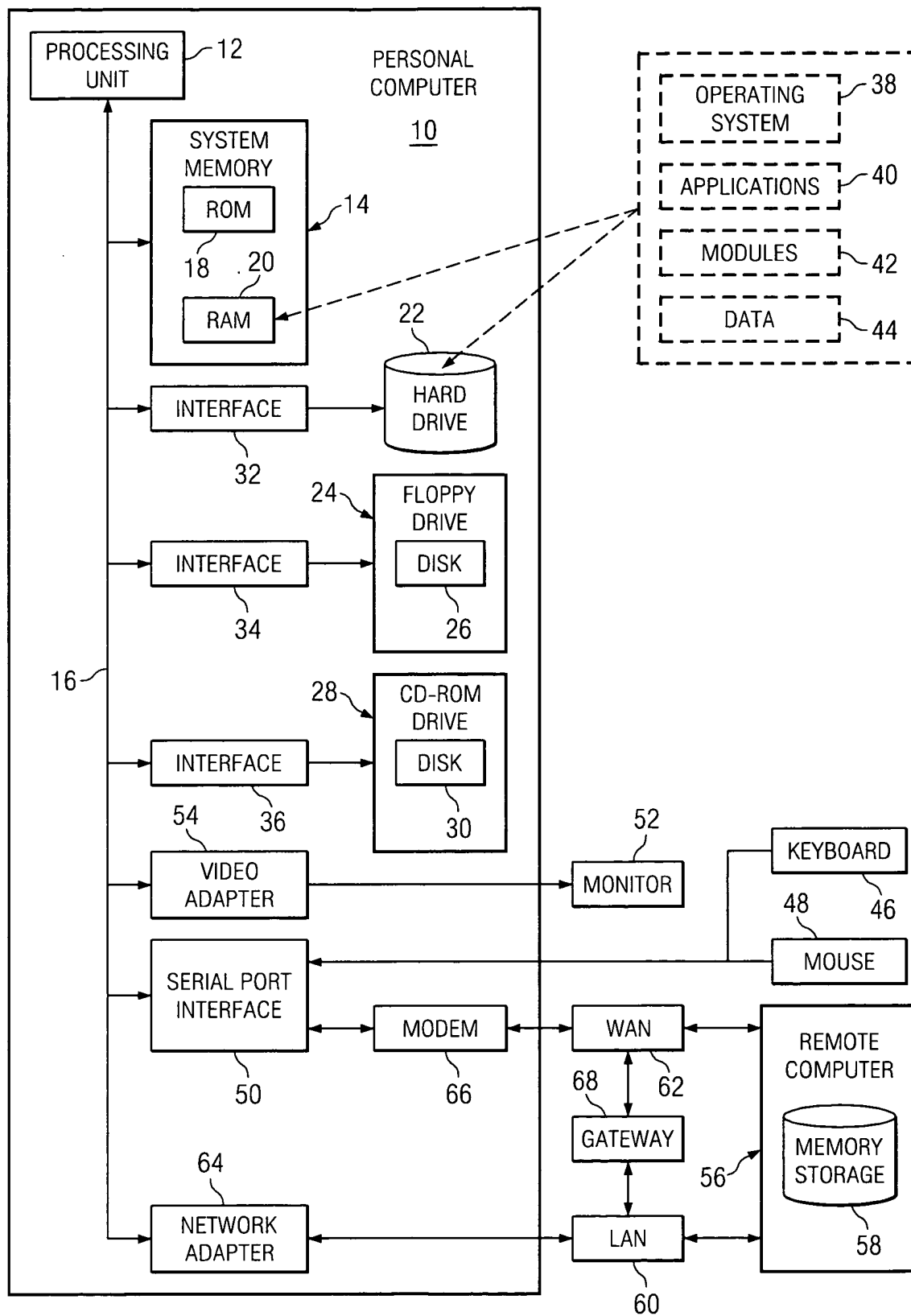
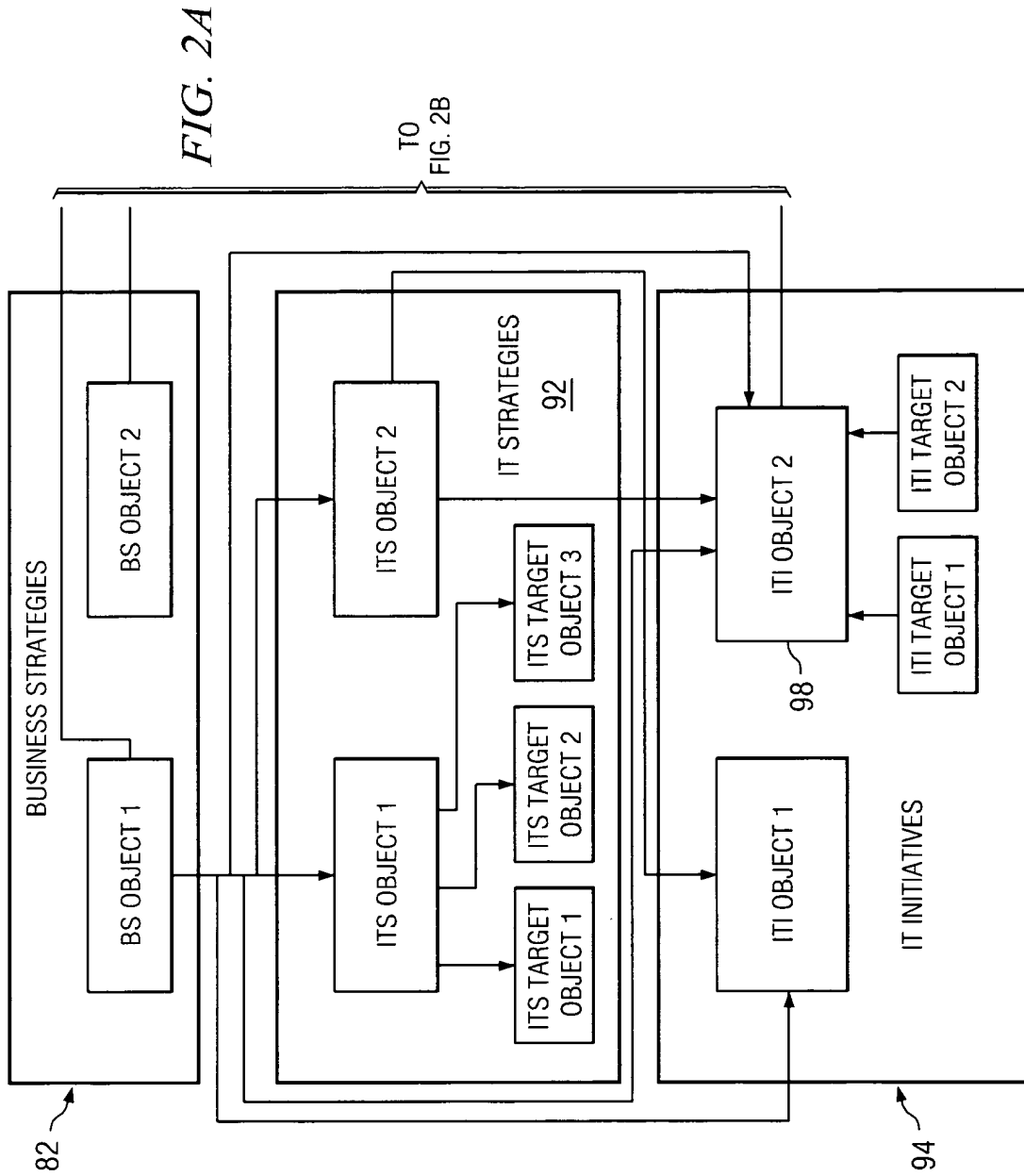
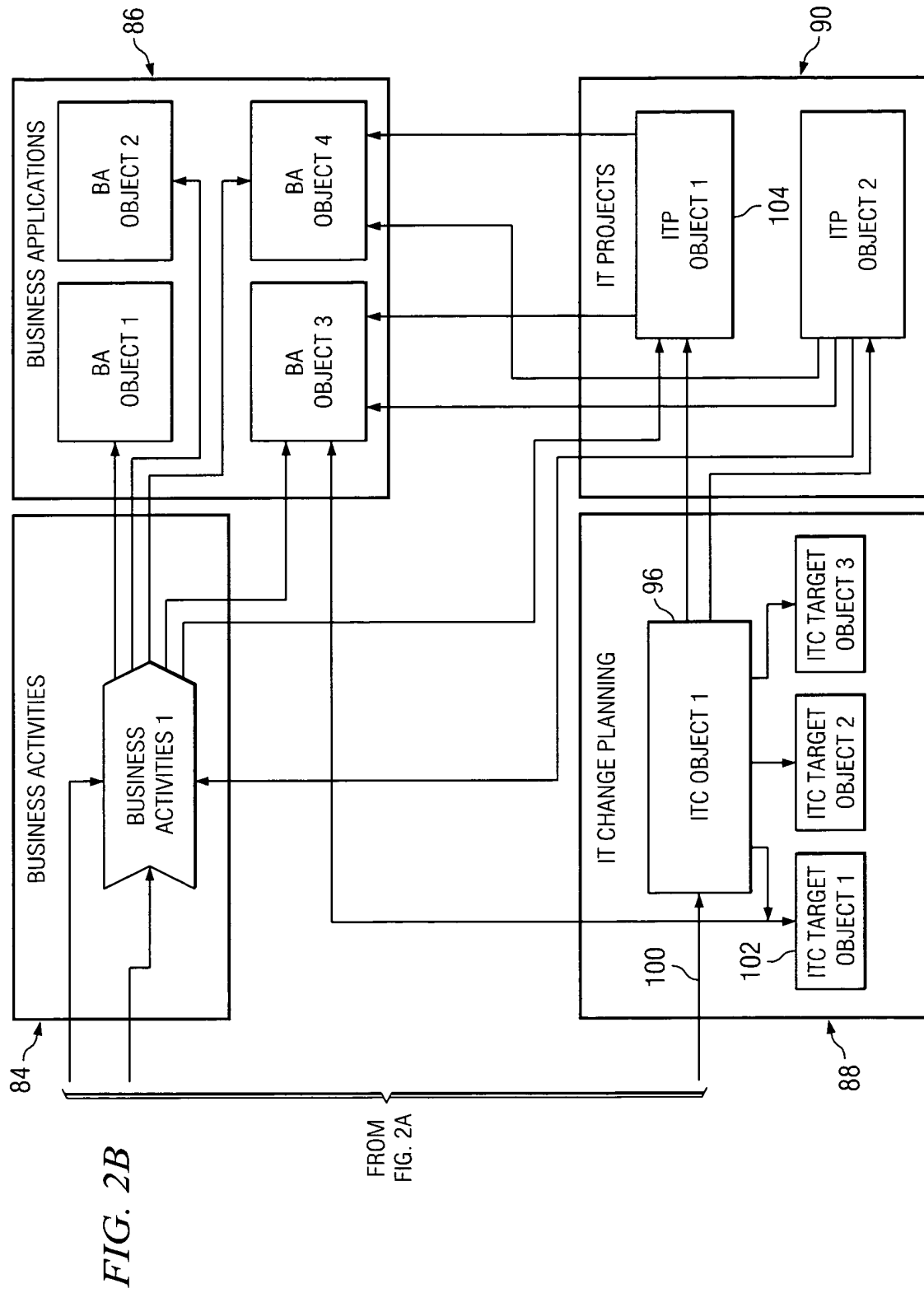


FIG. 1







4/28

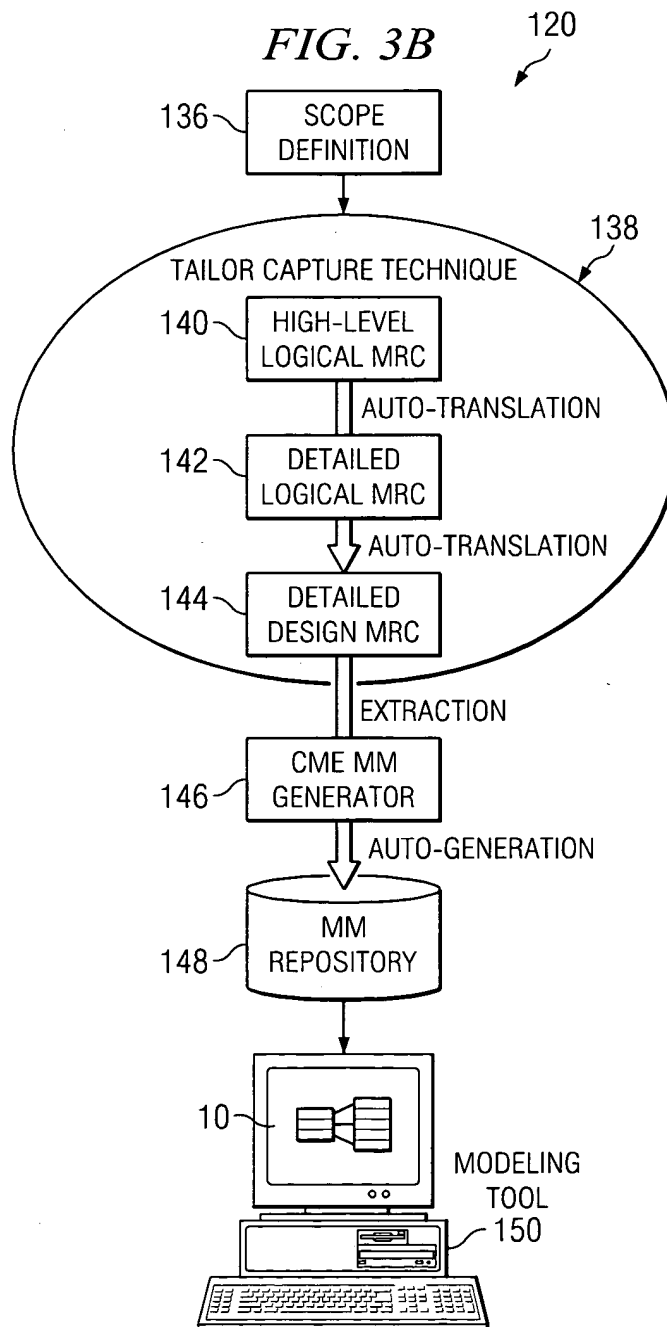
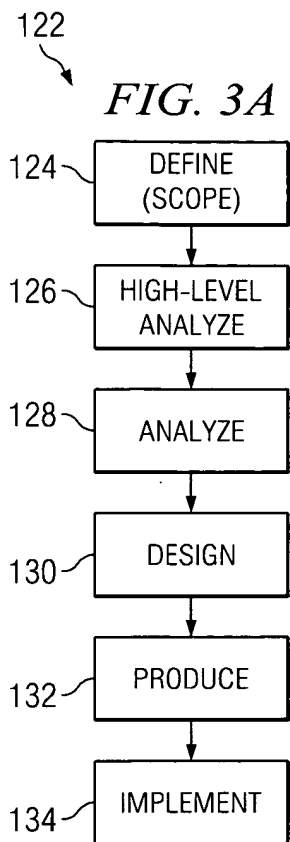


FIG. 4

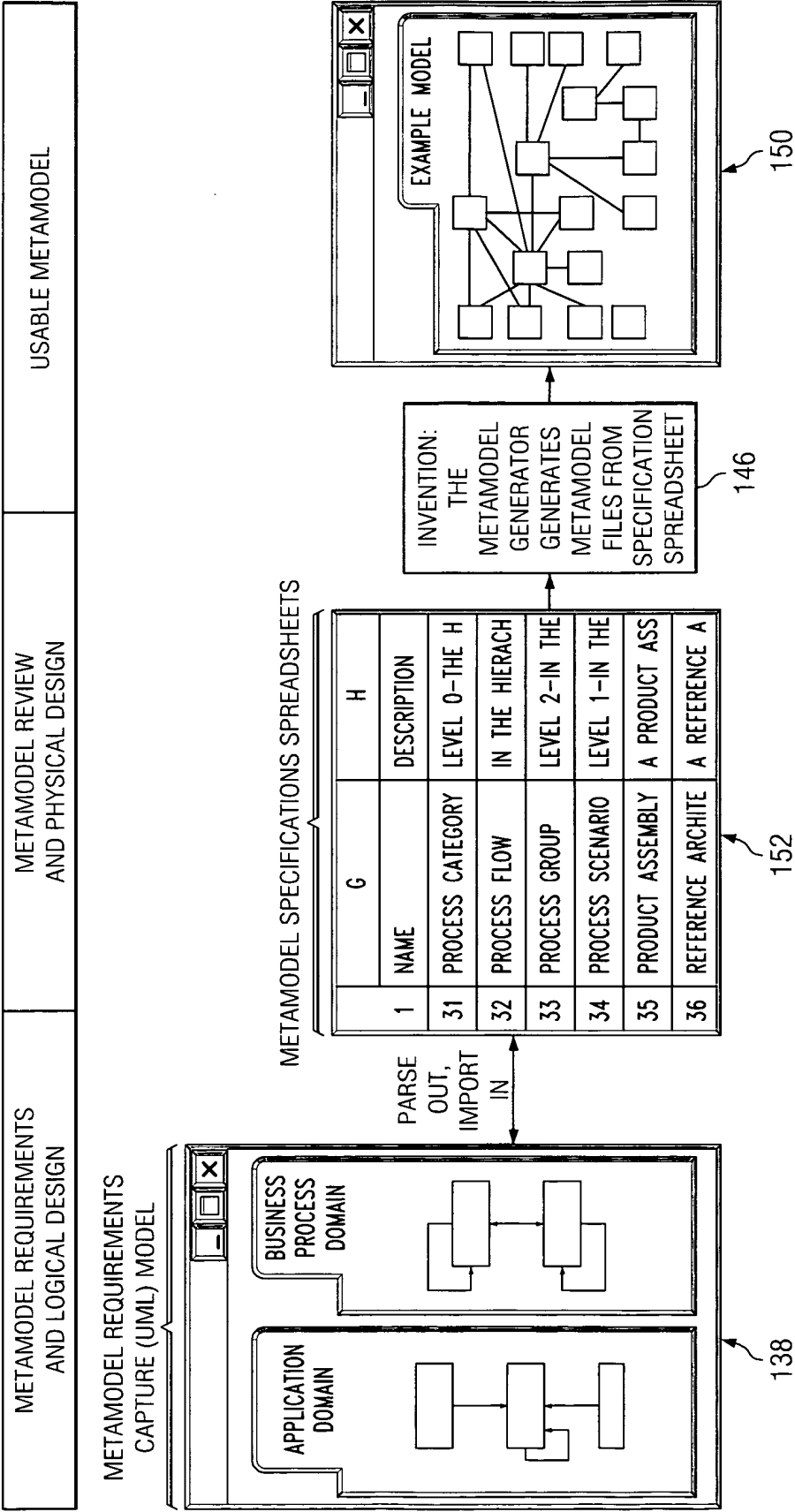
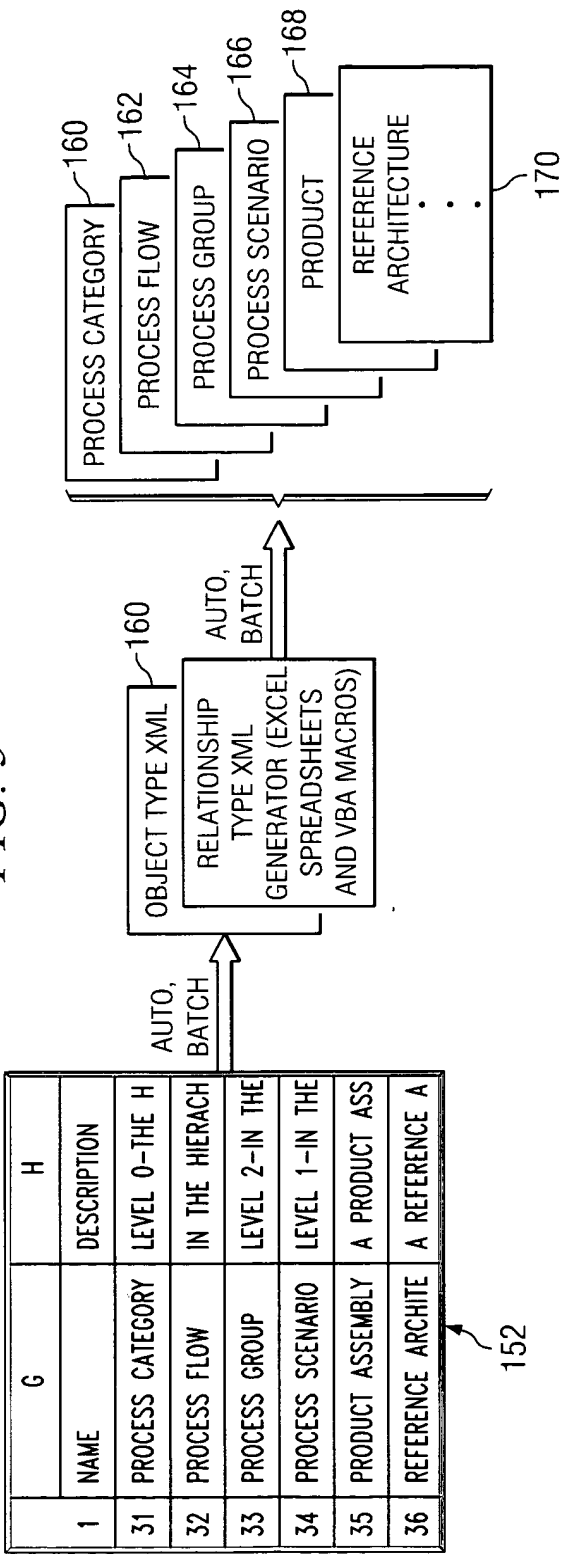
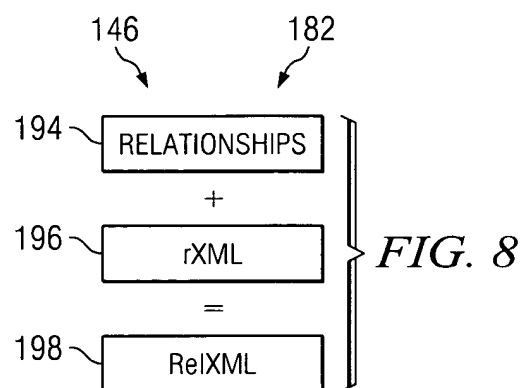
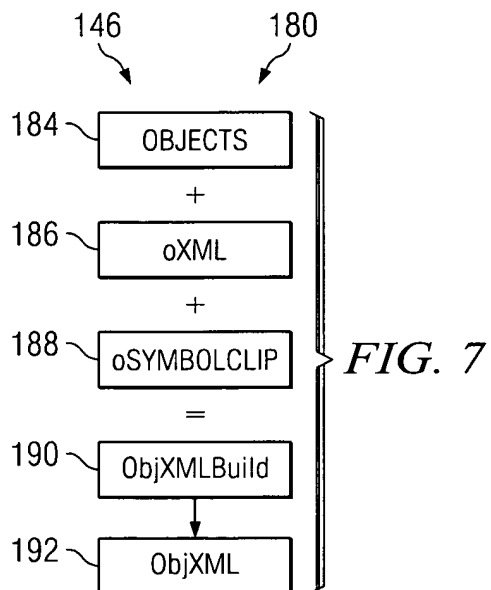
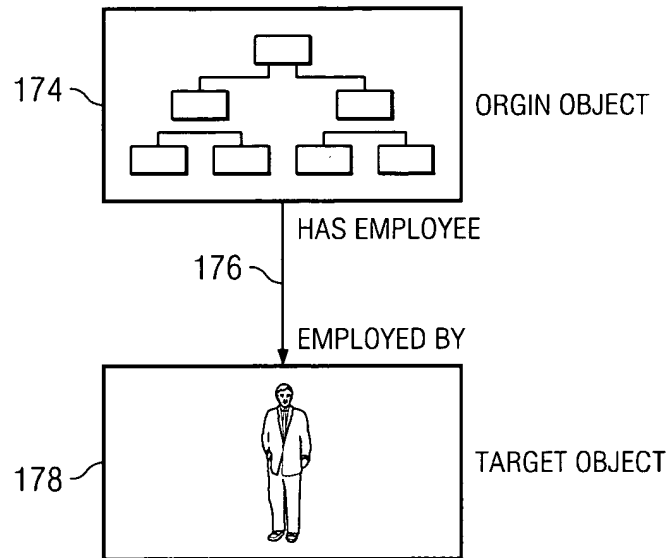


FIG. 5



7/28

*FIG. 6*

8/28

**FIG. 9A**

184

200 <u>NAME</u>	202 <u>DESCRIPTION</u>	204 <u>PROPERTY NAME</u>	206 <u>TYPE</u>	208 <u>PROPERTY NAME</u>	210 <u>TYPE</u>	212 <u>PROPERTY NAME</u>	214 <u>TYPE</u>
APPLICATION	AN APPLICATION IS A PROGRAM THAT PERFORMS SPECIFIC BUSINESS FUNCTIONS DIRECTLY FOR A USER OR AN ORGANIZATION. THE "USER" OF AN APPLICATION IS NORMALLY A PERSON, BUT IN SOME AREAS SUCH AS PROCESS CONTROL AND MANUFACTURING SHOP FLOOR CONTROL THE APPLICATION MAY BE DRIVING AND RESPONDING TO A MACHINE. IN ALL CASES AN APPLICATION CAN BE CONSIDERED AS EXECUTING BUSINESS RULES AND DIRECTLY SUPPORTING THE BUSINESS PROCESSES OF THE ORGANIZATION. IN THE MODEL, APPLICATIONS MAY BE STACKED HIERARCHICALLY TO FORM SETS	STRING	STRING	DESCRIPTION	TEXT	ACRONYM	STRING

TO  
FIG. 9B



9/28

184

**FIG. 9B**

216	218	220	222	224	226	228	230	232	234
<u>SYMBOL</u> <u>TITLE OPEN</u>	<u>SYMBOL</u> <u>OPEN</u> <u>OID</u>	<u>SYMBOL</u> <u>TITLE</u> <u>OID</u>	<u>SYMBOL</u> <u>CLOSED</u> <u>OID</u>	<u>SYMBOL</u> <u>FILE</u>	<u>OID</u>	<u>TYPEVIEW</u> <u>OID</u>	<u>ABSTRACT</u> <u>TYPE</u>	<u>OPEN</u> <u>COLOR</u>	<u>CLOSED</u> <u>COLOR</u>
APPLICATION OPEN	1	APPLICATION CLOSED	2	APPLICATION	1	1	BASE OBJECT	LIGHTBLUE	DARKBLUE

FROM  
FIG. 9A

10/28

236 object. <metis>	238 object. <type>	240 object. <complex-type-link>	242 object. <typeview-link>	244 object. <part-rule>
<?xmlversion="1.0"?> <?metisversion="3.2"?> <?metisxmlversion="1.1"?> <DOCTYPE metis PUBLIC "-//METIS/METIS XML 1.1//EN" "http://xml.mets.no/mets11.dtd"> <metis xmlns="http://www.mets.no/mets" xmlns:xlink="http://www.w3.org/1999/xlink" types="1" nextoid="2">	<type id="oid"	<complex-type-link xlink:role="type" xlink:title="Base object with Status URL" xlink:href="./abstract_t ypes.objectW StatusUR L.kmd#oid1"/>	<typeview-link xlink:role="typeview" xlink:href="./typeviews/	<part-rule min="0" max="..." xlink:role="type" xlink:title="

FIG. 10A

246 object. <property>	248 object. <valueset>	250 object.name	252 object.description	254 object.status	256 object.url	258 object. <valueset item>
<property name="	<valueset vset="default" size="	<string name="name"> </string>	<string name="description"> </string>	<integer name="status">0</integer>	<string name="url"> </string>	<

FIG. 10B

FIG. 10C-1

186

260	262	264	266	268	270	
<u>object.&lt;integer&gt;</u>	<u>object.&lt;date&gt;</u>	<u>typeview.&lt;metis&gt;</u>	<u>typeview.&lt;typeview&gt;</u> <u>w&gt;</u>	<u>typeview.&lt;symbol-&gt;</u> <u>override&gt;</u> <u>open</u>	<u>typeview.&lt;symbol-&gt;</u> <u>override&gt;</u> <u>closed</u>	
<integer name = "	<date name = "	<?xml version = "1 .0"?> <?metis version = "3 .2.1"?> <?metisx ml version = "1 .1"?> <!DOCTYPE PE metis PUBLIC"-	<typeview id = "oid1: xlink:role = "type" xlink:title = "	<symbol- override state = "clos ed" xlink:role = " symbol" xlink:title = "	<symbol- override state = "clos ed" xlink:role = " symbol" xlink:title = "	

TO  
FIG. 10C-2

12/28

*FIG. 10C-2*

<div>272</div> <div>typeview. <u>&lt;property</u> <u>views&gt;</u></div>	<div>274</div> <div>typeview. <u>name</u></div>	<div>276</div> <div>typeview. <u>url</u></div>	<div>278</div> <div>typeview. <u>status</u></div>	<div>280</div> <div>typeview. <u>url</u></div>	<div>282</div> <div>typeview. <u>&lt;property</u> <u>view&gt;</u></div>
<div>FROM FIG. 10C-1</div> <div>&lt;propertyv iew&gt;</div>	<div>&lt;propertyv iew name="na me" label="Na me" visible flag="true" /&gt;</div>	<div>&lt;propertyv iew name="sta tus" label="De scription" visible- flag="true" /&gt;</div>	<div>&lt;propertyv iew name="sta tus" label="Sta tus" visible- flag="true" /&gt;</div>	<div>&lt;propertyv iew name="url " label="UR L" visible- flag="true" /&gt;</div>	<div>&lt;propertyv iew name=""</div>

186

FIG. 11

Symbol\_xml (Open & Closed)

```

"http://www.w3.org/Graphics/SVG/svg-19990812.dtd" >
284
<svg width="200" height="200">
<title> Symbol library:genericssymbol.svg </title>
<defs>
<symbol id="oid2" xml:space="preserve" class="METIS_SYMBOL">
<title> Generic Closed </title>
<g>
<rect x="0" y="0" width="536" height="428"
style="stroke:#000000; stroke-width:1; fill:black; fill-opacity:100%"> </rect>
<g>
<desc> METIS_TEXT_GROUP </desc>
<text x="11" y="135"
style="stroke:#ffff; stroke-width:1; font-family:sans-serif; font-size: 16; text-align:center vertical-align:middle;"
class="TAG:text"> </text>
<rect x="11" y="120" width="514" height="298"
style="stroke:#000000; stroke-width:1; fill:#ffff6e; fill-opacity:0%"> </rect>
</g>
<g>
<desc> METIS_TEXT_GROUP </desc>
<text x="12" y="25"
style="stroke:#ffff; stroke-width:1; font-family:sans-serif; font-weight:bold; font-size:16; text-align:center vertical-align:middle;"
> Generic Object </text>
<rect x="12" y="10" width="512" height="108"
style="stroke:#000000; stroke-width:1; fill:#ffff6e; fill-opacity:0%"> </rect>
</g>

```

188

14/28

FIG. 12A-1

286

190

```

object. <metis>
<?xmlversion="1.0"?>
<?metisversion="3.2"?>
<?metisxmlversion="1.1"?>
<DOCTYPE metis PUBLIC "-//METISMETIS XML 1.1//EN"
"http://xml.motis.no/metis11.000">
<metis
xmlns="http://www.motis.no/metis"
xmlns:xlink="http://www.w3.org/1999/xlink"
types="1"
nextold="2">
<type id="bid1" name="application" title="Application" desc="An Application is a
program that performs specific business functions directly for a user or an
organization. The "user" of an application is normally a person, but in some areas
such as Process Control and Manufacturing Shop Floor Control the application may
be driving and responding to a machine. In all cases an application can be
considered as executing business rules and directly supporting the business
processes of the organization. In the model, Applications may be stacked
hierarchically to form sets. "usage="object">
<complex-type-link x linkrole="type" x link title="Modeling Object with name and
description properties" x link href="metis stdtypes#old19"/>
<typeview-link x link role="typeview"
xlink:href=".../typeviewsapplicationTypeView.kmd#old1"/>
<property name="acronym" xlink:role="string-type" xlink:title="Acronym" xlink:href=m
<value set user="default" size="3" xlink:role="type" xlink:title="Application" x link:href="
<string name="name"> </string>
<string name="description"> </string>
<string name="acronym"> </string>
<value set>
</type>
</metis>

```

TO

FIG. 12A-2

FIG. 12A-2

288

292

290

object. <type>

<type id="bid1" name="application" title="Application" desc="An Application is a program that performs specific business function is directly for a user or an organization. The "user" of an application is normally a person, but in some areas such as Process Control and Manufacturing Shop Floor Control the application may be driving and responding to a machine. In all cases an application can be considered as executing business rules and directly supporting the business processes of the organization. In the model, Applications may be stacked hierarchically to form sets. "usage="bbjedt">

<complex-type-link xlink:role="type" xlink:title="Modeling Object with name and description properties"

xlink:href="metis:stilltypes#old19"/>

<typeview-link xlink:role="typeview" xlink:href="...typeviewsapplication TypeView kmd#old1"/>

<property name="acronym" xlink:role="string-type" xlink:title="Acronym" xlink:href="metis:sto#old3"

label="Acronym"/>

<valuesetset="default" size="3" xlink:role="type" xlink:title="Application" xlink:href="#old1">

<string name="name"></string>

<string name="description"></string>

<string name="acronym"></string>

</value set>

</type>

object <complex-type-link>

<complex-type-link

xlink:role="type"

pe"

xlink:title="Modeling

Object with

name and

description

properties"

xlink:href="metis:strictypes#old19"/>

object. <typeview-link>

<typeview-link

xlink:role="typeview"

xlink:href="metis:stilltypes#old19"/>

applicationTypeView kmd#old1"/>

</typeview-link>

</type>

FROM  
FIG. 12A-1





FIG. 12B-2

object.status	object.url	object.<value set item>  <string name="acro nym"></string>	object.<value set item>	object.<value set item>	<div>190</div> <div>322</div> <pre> typeview.&lt;metis&gt; (this cell pulls everything together for Object Type View) &lt;?xml version="1.0"?&gt; &lt;?metis version="3.2.1"?&gt; &lt;?metisxmlversion="1.1"?&gt; &lt;DOCTYPE metisPUBLIC"- /METIS/METIS XML 1.1//EN" "http://xmlmetis.no/metis11.did"&gt; &lt;metis xmins="http://www.metis.no/metis" xmlns:xlink="http://www.w3.org/1999 /xlink" typeviews="1" nextold="2"&gt;  &lt;typeviewid="old1" xlink:role="type"xlink:title=" Application" xlink:href=" ../object_types/applicatio n.kmd#old1"tree-size="0.5"nested- size="0.125"behavior="free"&gt; &lt;symbol-override state="open" xlink:role="symbol" xlink:title="Application Open" xlink:href=" ../symbols/application.svg #old1"xlink:actuate="user"&gt; &lt;replace tag="text" property="value"macro="(expand (property name))"&gt; &lt;/symbol-override&gt; &lt;symbol-override state="cbased" xlink:role="symbol" xlink:title="Application Closed" </pre>
---------------	------------	--	-------------------------	-------------------------	--

FROM  
FIG. 12B-1

190

FIG. 12C-1

325

326

328

<p>typeview&gt;t ypeview&gt;</p> <p>&lt;typeview ld="bld1" xlink:role="ty pe" xlink:title="" Application" xlink:href="..." /object_type s/application ..kmd#old1" tree- size="0.5" nested- size="0.125" behavior="tr ee"&gt;</p> <p>&lt;symbol- override state="open " xlink:role="s ymbol" xlink:title="A pplication Open" xlink:href="..." /symbols'ap plication.svg #old1" xlink:actuate ="user"&gt; &lt;replace</p>	<p>typeview. &lt;symbol- override&gt; open</p> <p>&lt;symbol-override state="open" xlink:role="symbol" xlink:title="Application Open" xlink:href=".../symbols/a pplication.svg#old1" xlink:aduate="user"&gt; &lt;replace tag="text" property="value" macro="(expand (property name))"&gt; &lt;/symbol-override&gt;</p>	<p>typeview. &lt;symbol-override&gt; closed</p> <p>&lt;symbol-ovrride state="closed" xlink:role="symbol" xlink:title="Application Closed" xlink:href=".../symbols/application.svg#old1" xlink:actuate="user"&gt; &lt;replace tag="text" property="value" macro="(expand (property name))"&gt; &lt;/symbol-override&gt;</p>	<p>typeview. &lt; propertyvie ws&gt;</p> <p>&lt;propertyvie ws&gt;</p> <p>&lt;propertyvie w name="nam e" label="Nam e"visible- flag="true"/&gt;</p> <p>&lt;propertyvie w name="desc ription" label="Desc ription" visible- flag="true"/&gt;</p> <p>&lt;propertyvie w name="acro nym" label="Acro nym"visible- flag="true"/&gt;</p> <p>&lt;/propertyvi ews&gt;</p>
---	--	--	---

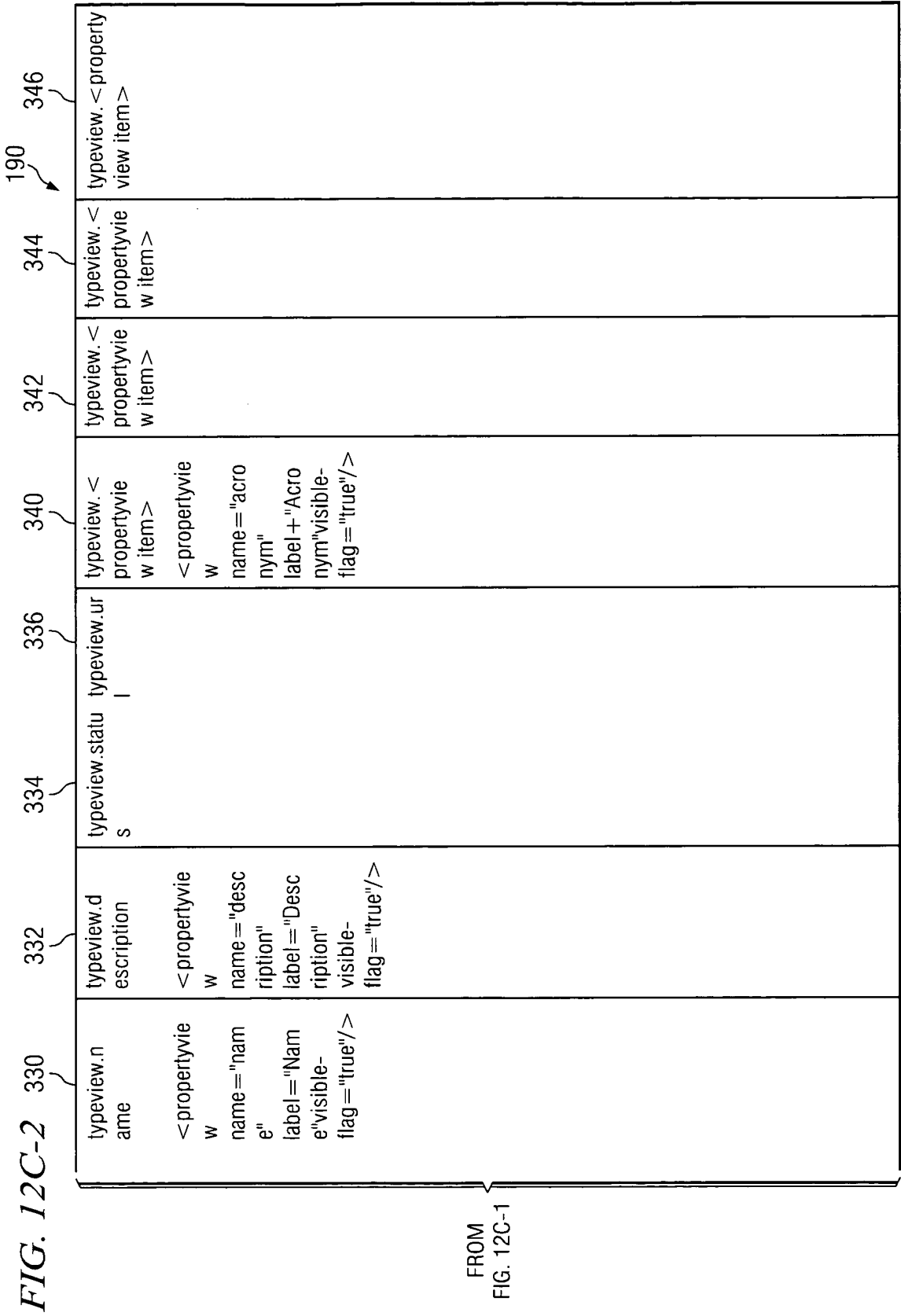


FIG. 13A

Object name	Object Type filename	Metis Object Type XML	Object Typeview filename
Application application		<pre> &lt;?xmlversion="1.0"?&gt; &lt;?metis version="3.2"?&gt; &lt;?metisx mi version="1.1"?&gt; &lt;DOCTYPE metis PUBLIC "-//METIS/METIS XML 1.1//EN" "http://xml.metis.no/metis1.1.old"&gt; &lt;metis   xmin="http://www.metis.no/metis"   xmins:xlink="http://www.w3.org/1999/xlink"   types="1"   nextold="2"&gt;    &lt;type id="old1" name="application" title="Application" desc="An Application is a program that   performs specific business functions directly for a user or an organization. The "user" of an   application is normally a person, but in some areas such as Process Control and Manufacturing Shop   Floor Control the application may be driving and responding to a machine. In all cases an application   can be considered as executing business rules and directly supporting the business processes of the   organization. In the model Applications may be stacked hierarchically to form sets."   usage="bobject".    &lt;complex-type-link xlink:role="type" xlink:title="Modeling Object with name and description   properties" xlink:href="metis:strictly pes#old19"/&gt;   &lt;typeview-link xlink:role="typeview" xlink:href=".../typeviews/applicationTypeview.kmo#old1"/&gt;   &lt;property name="acronym" xlink:role="string-type" xlink:title="Acronym" xlink:href="metis:sto#old3"   label="Acronym"?&gt;   &lt;value set vset="default" size="3" xlink:role="type" xlink:title="Application" xlink:href="old1"&gt;   &lt;stringname="name"&gt;&lt;/string&gt;   &lt;stringname="description"&gt;&lt;/string&gt;   &lt;stringname="acronym"&gt;&lt;/string&gt;   &lt;/valueset&gt;   &lt;type&gt;   &lt;metis&gt; </pre>	applicationTypeview

21/28

192

FIG. 13B-1

356

Metis ObjectTypeview XML

```

<?xmiversion="1.0"?>
<?metis version="3.2.1"?>
<?metisxml version="1.1"?>
<!DOCTYPE metis PUBLIC "-//METIS/METIS:XML 1.1//EN" "http://xml.metis.no/metis11.old">
<metis
  xmlns="http://www.metis.no/metis"
  xmlnsxlink="http://www.w3.org/1999xlink"
  typeviews="1"
  nextold="2">
  <typeview id="old1"xlink:role="type"xlink:title="
  Application" xlink:href="...lobject_types/application.kmd#old1" tree-size="0.5" nexted-size="0.125"
  behavior="tree">
    <symbol-override state="open" xlink:role="symbol"xlink:title="Application Open"
    xlink:href=".../symbols/application.svg#old1"xlink:actuate="user">
      <replace tag="text" property="value"macro="(expand (property name))"/>
    </symbol-override>
    <symbol-override state="closed"xlink:role="symbol"xlink:title="Application Closed"
    xlink:href=".../symbols/application.svg#old1"xlink:actuate="user">
      <replace tag="text" property="value" macro="(expand (property name))"/>
    </symbol-override>
    <propertyviews>
      <propertyview name="name" label="Name"visible-flag="true"/>
      <propertyview name="description" label="Description"visible-flag="true"/>
      <propertyview name="acronym" label="Acronym" visible-flag="true"/>
    </propertyviews>
  </typeview>

```

TO  
FIG. 13B-2

192

FIG. 13B-2

358

Symbol XML

```

<!DOCTYPE svg PUBLIC "-//W3C//DTD.SVG Agust 1999//EN"
"http://www.w3.org/Graphics/SVG/svg-19990812.dtd">

<svg width="200" height="200">
<title> Symbol library: application.avg <title>
<drafts>
<symbol id="old2" xml:space="preserve" class="METIS_SYMBOL">
<title> Application Closed <title>
<g>
<rect x="0" y="0" width="336" height="428"
style="stroke:#000000; stroke-width:1; fill:darkblue; fill-opacity:100%"> <rect>
<g>
<desc> METIS_TEXT_GROUP <desc>
<text x="11" y="135"
style="stroke:#ffffff; stroke-width:1; font-family:sans-serif, font-size:16; text-align:center;vertical-align:middle"
class="TAGtext"> <text>
<text x="11" y="120" width="514" height="298"
style="stroke:#000000; stroke-width:1; fill:#ffffffe; fill-opacity:0%"> </ect>
<g>
<g>
<desc> METIS_TEXT_GROUP <desc>
<text x="12" y="25"
style="stroke:#ffffff; stroke-width:1; font-family:sans-serif, font-weight:bold; font-size:16; text-align:center;vertical-align:middle"
<Application Object <ext>
<text x="12" y="10" width="512" height="108"
style="stroke:#000000; stroke-width:1; fill:#ffffffe; fill-opacity:0%"> <text>
<g>

```

FROM  
FIG. 13B-1

23/28

*FIG. 14A*

ORIGIN	RELATIONSHIP TYPE NAME	DESCRIPTION	FROM TEXT	CARD	TO TEXT
APPLICATION	APPLICATION IMPLEMENTS LOGICAL APPLICATION	INDICATES THE APPLICATION IMPLEMENTS SOME OR ALL OF THE FUNCTIONS ASSOCIATED WITH THE LOGICAL APPLICATION	IMPLEMENTS	0..n	IS IMPLEMENTED BY
APPLICATION	APPLICATION SUPPORTS (VARIOUS TARGET TYPES)	IDENTIFIES THE APPLICATIONS NEEDED TO SUPPORT THE BUSINESS PROCESS, CAPABILITY OR PROCESS FLOW	SUPPORTS	0..n	IS SUPPORTED BY
APPLICATION	APPLICATION SUPPORTS (VARIOUS TARGET TYPES)	IDENTIFIES THE APPLICATIONS NEEDED TO SUPPORT THE BUSINESS PROCESS, CAPABILITY OR PROCESS FLOW	SUPPORTS	0..n	IS SUPPORTED BY
APPLICATION	APPLICATION SUPPORTS (VARIOUS TARGET TYPES)	IDENTIFIES THE APPLICATIONS NEEDED TO SUPPORT THE BUSINESS PROCESS, CAPABILITY OR PROCESS FLOW	SUPPORTS	0..n	IS SUPPORTED BY

*FIG. 14B*

CARD	TARGET	MULTIPLE CONNECT RULES	GENERATE WHAT?	OID	ORIGIN OID	TARGET OID	SYMBOL OID
0..n	LOGICAL APPLICATION		FILE	1	1	1	1
0..n	BUSINESS PROCESS	(VARIOUS TARGET TYPES)	TOP	1	1	1	1
0..n	PROCESS FLOW	(VARIOUS TARGET TYPES)	MID	1	1	1	1
0..n	CAPABILITY	(VARIOUS TARGET TYPES)	END	1	1	1	1

24/28

**FIG. 15A**

REL NAME	REL TITLE	REL DESCRIPTION	ABSTRACT REL TYPE INHERITANCE	BEGIN PROPERTY	PROPERTY TYPE	PROPERTY METIS TYPE	PROPERTY LABEL	END PROPERTY	BEGIN CONNECT RULE (ORIGIN MIN)
388 {<?metis version="3.2"?> <?metisxml version="1.1"?> <!DOCTYPE metis PUBLIC "_" //METIS/METIS XML 1.1//EN" "http://xml.metis.no/metis11.dtd"> <metis xmlns="http://www.metis.no/metis" xmlns:xlink="http://www.w3.org/1999/xlink" types="1" nextoid="3">	390 { " title = "	392 { " desc = "	394 {           " usage = "relationship" decomposition- flag = "true"> < complex-type-link xlink:role = "type" xlink:title = "Relationship with shared from and to texts" xlink:href = "metis:stdtyp es#oid111"/>	396 {<property name = "	398 { " xlink:role = "	400 {-type" xlink:href = "metis:	402 { " label = "	404 { " label- flag = "true" />	406 {<connect- rule> <origin- rule min = "



FIG. 15B

196

408	410	412	414	416	418	420	422	424	426	428	430	432
ORIGIN MAX	ORIGIN NAME	ORIGIN FILE	TARGET MIN	TARGET MAX	TARGET NAME	TARGET FILE	END CONNECT RULE	REL TITLE	FROM TEXT	TO TEXT	REL TITLE	ENDING
" max = "	xlink:role = "type" xlink:title = "	xlink:href = "/object_t types/	.kmd#oid1 " xlink:actua te = "user"/ > <target- rule min = "	" max = "	xlink:role = "type" xlink:title = "	xlink:href = "/object_t types/	.kmd#oid1 " xlink:actua te = "user"/ > </connect- rule >	<valueset vset = "shar ed" size = "2" xlink:role = "type" xlink:title = "	xlink:href = "#oid1"> <string name = "fro m">	</string> <string name = "to >	</string> </valueset > </type>	</metis>

198

FIG. 16A

440

438

436

434

generate what?	Relationship Type name	filename	Metis Relationship Type XML
file	Application implements Logical Application	applicationImplementsLo gicalApplication	<pre> &lt;?xml version="1.0"?&gt; &lt;?metis version="3.2"?&gt; &lt;?metisxml version="1.1"?&gt; &lt;!DOCTYPE metis PUBLIC "-//METIS/METIS XML 1.1/EN" "http://xml.metis.no/metis11.dtd"&gt; &lt;metis   xmlns="http://www.metis.no/metis"   xmlns:xlink="http://www.w3.org/1999/xlink"   types="1"   type views="1"   nextoid="3"&gt;   &lt;type id="oid1" name="applicationImplementsLogicalApplication" title="Application     implements Logical Application"     desc="Indicates the Application implements some or all of the functions associated with     the Logical Application"     usage="relationship" decomposition-flag="true"&gt;     &lt;complex-type-link xlink:role="type" xlink:title="Relationship with shared from and to texts"       xlink:href="metis:std types#oid11"/&gt;     &lt;connect-rule&gt;     &lt;origin-rule min="0" max="..." xlink:role="type" xlink:title="Application" xlink:href="       "/object_types/application.kmd#oid1" xlink:actuate="user"/&gt;     &lt;target-tule min="0" max="..." xlink:role="type" xlink:title="Logical Application"       xlink:href="./object_types logicalApplication.kmd#oid1" xlink:actuate="user"/&gt;     &lt;/connect-rule&gt;     &lt;valueset vset="shared" size="2" xlink:role="type" xlink:title="Application implements       Logical Application" xlink:href="#oid1"&gt;     &lt;string name="from"&gt; implements &lt;/string&gt;     &lt;string name="to"&gt; is implemented by &lt;/string&gt;     &lt;/valueset&gt;     &lt;/type&gt;   &lt;/metis&gt; </pre>

198

440

FIG. 16B-1

434 436 438

TOP	Application supports (various target types)	applicationSupports(VariousTargetTypes)	<pre> &lt;?xml version="1.0"?&gt; &lt;?metis version="3.2"?&gt; &lt;?metisxml version="1.1"?&gt; &lt;DOCTYPE metis PUBLIC "-//METIS/METIS XML 1.1/EN" "http://xml.metis.no/metis11.dtd"&gt; &lt;metis   xmlns="http://www.metis.no/metis"   xmlns:xlink="http://www.w3.org/1999/xlink"   types="1"   type views="1"   nextoid="3"&gt;   &lt;type id="oid1" name="applicationSupports(VariousTargetTypes)" title="Application supports (various target types)"   deso="Identifies the Applications needed to support the Business Process, Capability or Process Flow." usage="relationship"   decomposition-flag="true"&gt;     &lt;complex-type-link xlink:role="type" xlink:title="Relationship with shared from and to texts"     xlink:href="metis:std types#oid111"/&gt;     &lt;connect-rule&gt;       &lt;origin-rule min="0" max="..." xlink:role="type" xlink:title="Application" xlink:href="./object_types/application.kmd#oid1"       xlink:actuate="user"/&gt;       &lt;target-rule min="0" max="..." xlink:role="type" xlink:title="Business Process"       xlink:href="./object_types/businessProcess.kmd#oid1" xlink:actuate="user"/&gt;     &lt;/connect-rule&gt;   &lt;/connect-rule&gt; </pre>
MID	Application supports (various target types)	applicationSupports (VariousTargetTypes)	<pre> &lt;connect-rule&gt;   &lt;origin-rule min="0" max="..." xlink:role="type" xlink:title="Application" xlink:href="./object_types/application.kmd#oid1"   xlink:actuate="user"/&gt;   &lt;target-rule min="0" max="..." xlink:role="type" xlink:title="Process Flow"   xlink:href="./object_types/processFlow.kmd#oid1" xlink:actuate="user"/&gt; &lt;/connect-rule&gt; </pre>

TO FIG. 16B-2

198

*FIG. 16B-2*

FROM FIG. 16B-1

END	Application supports (various target types)	<pre> &lt;connect-rule&gt;   &lt;origin-rule min="0" max="..." xlink:role="type" xlink:title="Application" xlink:href="/object_types/application.kmd#oid1"   xlink:actuate="user"/&gt;   &lt;target-rule min="0" max="..." xlink:role="type" xlink:title="Capability" xlink:href="/object_types/capability.kmd#oid1"   xlink:actuate="user"/&gt; &lt;/connect-rule&gt; &lt;valueset vset="shared" size="2" xlink:role="type" xlink:title="Application supports (various target types)" xlink:href="#oid1"&gt;   &lt;string name="from"&gt; supports &lt;/string&gt;   &lt;string name="to"&gt; is supported by &lt;/string&gt; &lt;/valueset&gt; &lt;/type&gt; &lt;/metis&gt; </pre>
	applicationSupports (VariousTargetTypes)	